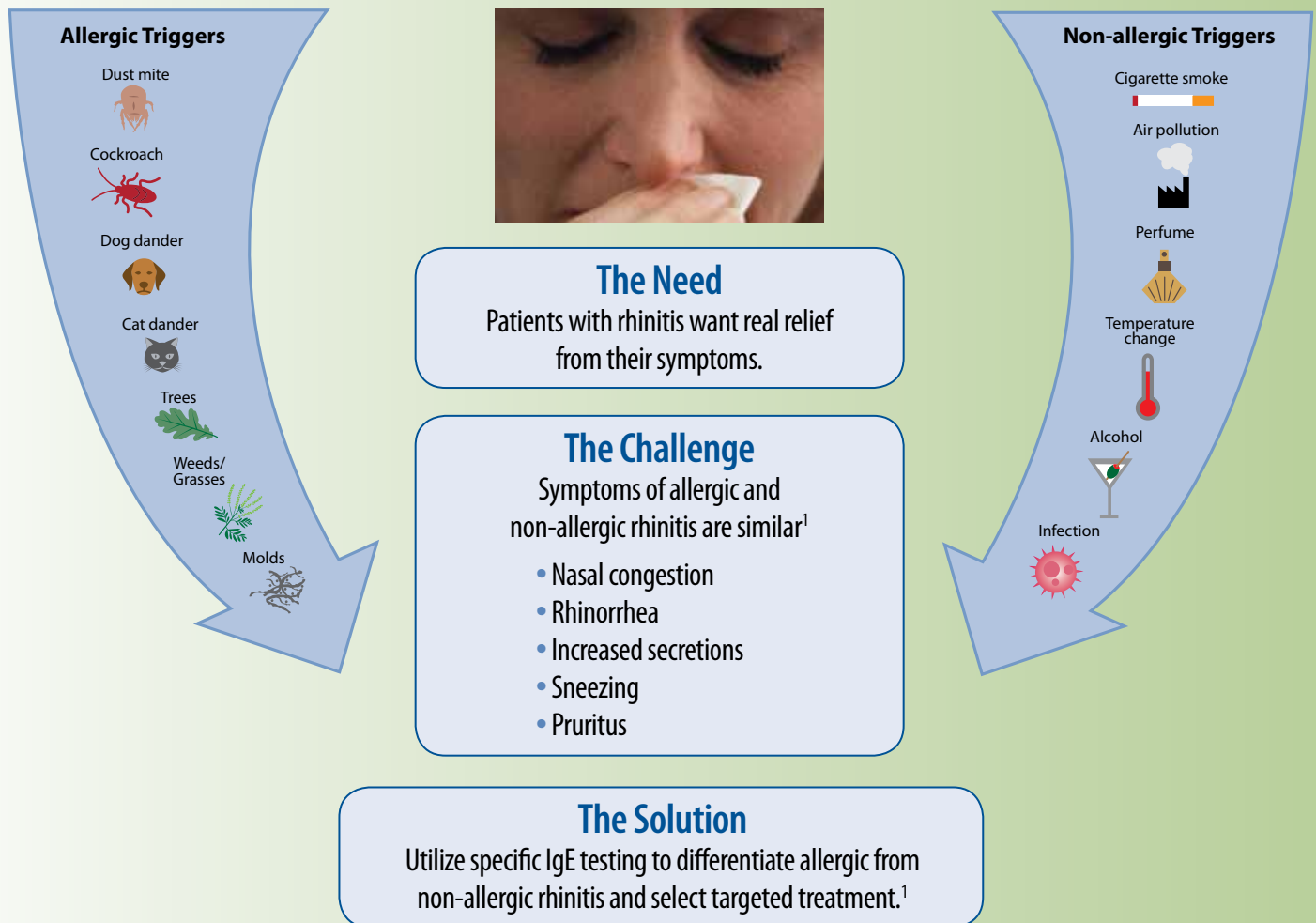




Rhinitis

Allergic or non-allergic? Knowing makes a difference.

Rhinitis: Different etiologies trigger the same symptoms^{1,2}



“Rhinitis should be classified by etiology as allergic or non-allergic and differentiated from conditions that mimic symptoms of rhinitis.”¹

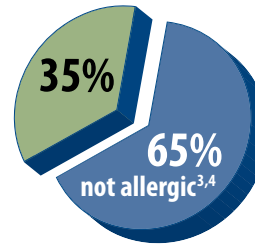
Differentiate allergic from non-allergic rhinitis

Knowing makes a difference

Without specific IgE testing, allergic rhinitis is the presumptive diagnosis

- The majority of patients presenting with rhinitis symptoms are not allergic^{3,4}
- Antihistamines and leukotriene receptor antagonists are not effective at reducing symptoms if the patient is diagnosed with non-allergic rhinitis^{2,5}

Allergic vs non-allergic rhinitis^{3,4}



In multiple studies, patients diagnosed with allergic rhinitis were not allergic and were taking the wrong medication^{3,4}

With specific IgE testing, the accuracy of the diagnosis improves

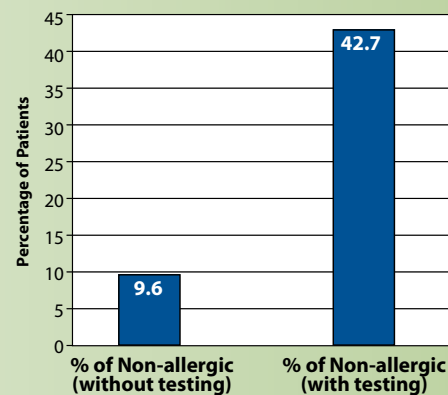
- Use of ImmunoCAP[®] Specific IgE blood testing in a primary care setting improved the diagnosis and management of patients with allergy-like symptoms⁶

Test with ImmunoCAP to differentiate the diagnosis and target the treatment!⁷

When used in conjunction with a history and physical exam, ImmunoCAP results offer objective evidence to⁸:

- Differentiate allergic from non-allergic etiologies
- Select a targeted treatment for allergic and non-allergic rhinitis
- Reduce exposure to *specific* allergic triggers¹
- Guide timely and appropriate referrals, if necessary

The difference ImmunoCAP testing makes⁶



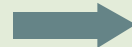
With the use of specific IgE testing, the diagnosis of non-allergic patients increased from 9.6% to 42.7%.⁶

ImmunoCAP testing is easy for clinicians to utilize

History and physical exam



Order specific IgE respiratory inhalant profile



Interpret test results



Target treatment for allergic or non-allergic rhinitis

- Requires only a single blood sample
- Patients do not need to stop medications
- Regional respiratory profiles offered by laboratories test for common inhalant allergens

References

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You can't know until you test!
www.isitallergy.com

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